Index to Authors for Volume 68

(Capital letters indicate authors of main articles)

Adams, B.	316	Geterbock, A. W.	79
ADEY, P.	622	GLEADALL, I.	471
Ainsworth, T. H.	116	Gomm, P. S.	79
Andrews, S.	76	Gonzalo, P.	276
Ashman, A.	506	GOTT, R.	411
Ashton, T. J.	485	Gradwell, P. R.	102
Austin, J.	111	Graham, W. S.	488
Auty, G.	300	Grattan, T.	111
Ayres, A. J. P.	313	Greaves, M.	287
71,103, 71. 3. 1.	313	Green, C. V.	297
Barnes, R. E.	517	Greenstock, H.	578
Battye, P. J.	77	Gullis, R. J.	503
Beith, S. J.	126, 128	Guy, J. J.	288
Belson, D. J.	509	ouy, j. j.	200
Benham, D. D.	340	Hadfield, J. M.	89
Bentley, J. R.	77		722
Birchall, C. W. F.	748	Hallows, G. F.	
Bouma, J.	513	HARDING, J.	48
Boyes, E. F.	769	Harrington, T. J.	273
Brady, D. B.	568	Harris, F.	126
BRITTON, G. C.	236, 456	Harris, B. W.	708
Buck, M.	65	Harris, R. D.	732
Bunker, K.	104	Hartley, J. R.	115, 310, 531, 532
bulker, R.	104	Heath, P.	728
Campbell, R. M.	60	Hepplestone, G. W.	357
Celdran, R.	276	Hewitson, J. F.	726
Chamberlain, P. J.	343	Hicks, K.	322
		Hird, S.	715
Chambers, C.	580 363	Hobson, D. L.	540
Chapman, B. R.		HODSON, D.	17
CHEW, V. K.	36	Hodson, D.	328
Coleman, I.	78	HOLMAN, J. S.	432
de Pinna, S. R.	556	Holman, J. S.	292
DONALDSON, J.	48	Hughes, C. J.	293
DUFFIN, N.	667	Hunt, C.	86
Duffin, N.	720		
Dunkerton, J.	489	Inman, M.	000
Dussart, G. B. J.	62 203	Jacobs, T.	546
DUXBURY, J.	203	Jackson, B.	771
Fairbrother, R. W.	561	Jaffrey, J.	293
Fernman, B.	570	Jaques, P.	504
FOXCROFT, G. E.	213	Jarvis, W. H.	578
Foxley, G. H.	711	Jenkins, D. A.	687
FRAZER, M. J.	5	JOHNSON, C. H.	236, 456
	110, 153	Johnson, C. K.	565
Freeman, J. C.	110, 133	Johnson, R. K.	565
Gailiunas, P.	744	Johnstone, A. H.	737
Gamble, R.	554	Jones, L. P.	137, 150
SSR June 87		05	1

806 INDEX TO V	OLUME 68		SSR June 87
Kahn, M.	115	Sanderson, M. L.	538
Keates, J. M.	80	SANDERSON, P. L.	224
KEESING, R. G.	447	Sandford, T.	734
Kinchin, I. M.	265, 483, 499	Savoy, L. G.	699
		Schibeci, R. A.	507
Lister, J. M.	504, 516	Schofield, B.	140
Lock, R.	570	SCREEN, P. A.	12
Lunetta, V. N.	759	Seaton, D.	726
		Shannon, G. A.	81
Mace, W. K.	103	Shelton, N.	136
MAK, S. Y.	464	Shone, J.	267
MANTHORPE, C.	422	Siddons, J. C.	542
Masson, A. J.	273	Siraj-Blatchford, J.	756
Mast, A. J.	513	Skinner, R.	561
McIntosh, A. D.	527	Smith, L. A.	142
McNaught, I. J.	520	Smith, P. M.	568
Meek, E. G.	70, 290, 703	SOLOMON, J.	635
Misell, D. L.	115, 310, 531, 532	Somerfield, A. E.	312
Mitford, H. J.	60, 63	Spurgin, C. B.	308
Moore, K.	718	STEWART, J. B.	645
Morris, D. G.	713	Stockdale, P.	271
Murray, A. J. S.	492, 680	Stone, W.	322
	102,000	Stubbs, M.	146, 324
Newsom, T.	359	Sutcliffe, N. M.	270
Napier, J. A.	693	Szydlo, A. Z.	279
Neville, R. J.	131, 133	52, G10, 71. 2.	213
Newman, S. J.	527	Thomas, I. F.	726
NEWTON, D. P.	245	Titkin, P. J.	551
Newton, D. P.	350	Townsend, I.	283
NEWTON, G.	224	Tucker, J. N.	93
Nuttall, S.	76	Turner, A. S.	552
rattan, 5.	76		
OCROPN I	20	Tyson, D. R.	334
OGBORN, J. OPENSHAW, P.	30	unn den Berg E	250
	654	van den Berg, E.	759
Osborne, J.	119, 549	van den Berg, R. A.	759
Packer I I	***	Vowles, R. S.	85
Parker, J. J.	111	W-131: P F I	n.r.
PATERSON, W. G.	253	Wallen N. E. L.	86

520

526

510

321

702

271

696

721

631

492,680

Paul, N. D.

Perkins, R.

Perry, G. E.

Reed, N. V.

Re'es, M. J.

Reynolds, S. B.

ROTHERAM, K.

Rickus, A. R.

Peckham, G. D.

Pennington, A.

Walker, N.

WARD, A.

Worley, R.

Youdan, J.

Weston, R. G. Willmot, M. F. Winn, A. K. Wood, J. A. Woodward, R.

Ward, A.

505

308 304

703

512, 515

74

439, 614 121, 314, 348, 548

124, 286, 706

Energy education 1	46, 324	Induction: A truly elementary	
Energy transfer in ecosystems	271	experiment	542
Energy—the ghost in the body*	635	Industries, Biology related	60
English writing by university student	ts 165	Industry study tours	580
Ethnic minority groups, Teaching		Infra-red spectra, Identifying	
science to	583	minerals from *	253
Evaluation of the science curriculum		Integrated science	561
Evaporation, The process of	520	Intercept, Finding an x	308
Examining system, Common and	320	Investigation, Guided *	631
the science curriculum	140	Iodine extraction from seaweed	715
Exclusion principle, An approach to			
	60	Iron, burning, in a stream of natural	
Excretion, Teaching	90	gas	506
Exothermic solution, or	200		
endothermic?	292	Kepler's Laws and satellite orbits	586
Expansion	304		
		Laboratory instructions, A model	
Faraday: A truly elementary		for	759
experiment	542	Lamp, The whirling neon	732
Fauna: Mural ecology-vegetation		Lattice energies	93
studies	265	Lemonade bottle automatic sampler	
Fertilization, A dramatic		Lemonade bottle automatic sampler	02
representation of	488		
Field of view, To determine	271	Magician in a white coat	348
Films, Colour, Additive and		Magnesium oxide experiment, Using	
subtractive	777	data from	77
Football, Using, to show surface	,,,	Magnetic equation $(F = BI \mid sin\theta)$	293
area/volume ratios	270	Magnetism, Seeing and hearing	126
	485	Mass spectrometer	513
Foraging in laboratory mice	483	Maxwell-Boltzmann diagrams and	
Formulae, Chemical, A magnetic	***	evaporation	520
artifice for	505	Mechanism for addition of bromine	
Fractional distillation	102	to alkenes	74
Fuel and energy*	30	Melting point of cyclohexane	76
		Metal crystallinity in an alloy	526
Gas behaviour	124	Mice, Optimal foraging in	485
Gas chemistry	702	Microcomputer for using	403
Gases, Practical work with	516		22
Genetics in relation to biology*	645	experimental data	77
Germany, Chemical ideas from	89	Microwave transmission	584
Girls and physics	142	Mill, Hamilton's	527
Girls, The scientific education of*	422	Millikan's erroneous experiment *	447
Glucose, The solution of in water	292	Minerals, Identifying from infra-red	
	737	spectra *	253
Grade-related criteria		Mirrors *	439
Gravitational potential	734	Mobiles to illustrate information	63
		Mole 1	61,585
Hamilton's mill	527	Molecular model kits, Wall displays	
Harmonic oscillations, Damped	119	from	708
Heat, Misconceptions in the		Moment of inertia	15, 546
teaching of *	464	Moss ecosystem	499
Heat transfer	759	Multi-cultural Britain, Science	
Helicopters, Exploring air resistance		education in	343
with	136	Multivibrator, Astable	720
Hexagonal close packing	288	Multiviorator, Astable	120
History of the elements	507		
Humanized science	776	Neutralization and the pH scale	78
		Nitrates, Heating	512
Hydrocarbon boiling point trends	510	Nomenclature, Chemical	164
		Notation, Scientific, using Wordwise	504
Imaginative science teacher *	614	Nursing: Pre-nursing students and	
Indicators, Chemiluminescent	81	science	568

OCEA, A graded-assessment scheme		Rain, Acid*	654
in science	570	Rates, Reaction	273, 517
Obituary, Janet K. Raeburn	158	Readability	565
Obituary, H. G. Andrew	576	Real and ideal gas behaviour	124
Observation, The nature of		Recycling	89
scientific*	17	Reduction of metal oxides	703
Observation in science and science		Reimer-Tiemann reaction	711
teaching	150	Religion and science education	166
Olympiad, International Physics	578	Resonance tube	111
Operational amplifiers *	213	Resonance, The mechanical analog	V
Orbit, of satellites, and Kepler's		for electrical	310
Laws	586	Resources or courses?*	432
Oscillations, Accurate timing of	133	Role play in science	357
Oscillations of a loaded spring	531	Roots, Anion intake by	696
Oscillator, Low frequency sine wave	131		492, 680
Overhead projector model of mass		Rythms, Activity, of the common	,
spectrometer	513		372, 776
Oxidation of aldehydes	713	o y ster	0,2,,,,
Oxides, Reducing metal	703		
Oxygen electrode	283	SSCR. Science for all: implications	
Oyster, Activity rythms of	372	beyong 16 *	5
Oyster, Activity Lytimis of	312	Safety. The danger of heating penci	
Page Scholarship (ESU)	359	sharpeners	775
Pencil sharpeners, Danger of	333	Sampler, Automatic sampler from	
	0, 775	lemonade bottle	62
Periodic table model	370	Scale, A problem of	483
	78	Schiff base, Preparation and	100
pH scale and neutralization		complexing of	79
Photoemission from metals *	447	Science for all: implications beyon	_
Photoswitching	548	16	5, 582
Physics and girls	142	Science develops logical thinking?	
Physics, International Olympiad	578	Science education and religion	166
Physics, Short intensive courses on	800	Science education in multi-cultura	
A-level	769	Britain	343
Pistol, Sounding off with a paper	314	Science, Humanized	776
Plastic region, Analysing stress-	000	Seaweed, The extraction of iodine	110
strain data in	293	from	715
Pollution *	224		164
Potential, Gravitational	734	Senescence, The paradox of Sequential approach for active	104
Power, Measurement of electrical	370	learning	340
Practical investigations, The		Silver nitrate from waste silver	340
assessment of	411	residue	80
Practical skills, Teacher assessment			119
of .	748	Simple harmonic oscillations	
Pressure and temperature	321	Siphons	121
Printer dumps from the dynamic		Snell's Law, A novel proof	721
modelling system	549	Software: Science in process	100
Problems with problem-solving	137	software	153
Problem-solving, Practical	556	Sounding off with a paper pistol	314
Process: The Warwick Process		Specific heat capacity of aluminium	n 313
Science Project*	12	Spirograms, A computer program	471
Products, processes and people	350	for*	471
Profiling, Records of achievement	334	Spring, Vertical and horizontal	***
Proportionality in science education	744	oscillations of	531
Protein structure	504	Stereoscopic diagrams	728
	***	Stress-strain data in the plastic	200
RML 380Z, Using with VELA	116	region	293
Radio and X-rays	370	Strontium*	236, 456
Raeburn, Janet K., Obituary	158	Surface area/volume ratios in red	000
Railway electrification*	667	blood cells	270

Synthesis of copper iodide	86	VELA, To measure a moment of	
Syringe, Use of for a vacuum	115	inertia	546
,		VELA and the RML 380Z	116
Teacher, An imaginative *	614	VELA: Hi-tech, lo-tech	304
Technology, A commentary	363	Vacuum, air and water	104
Technology. Resources of courses?*	432	Vacuum, Using a syringe for	115
Technology and design within		Velocity, Terminal	300
physics teaching	552	Vibrations, Damped free and forced	532
Telephone simulation	726	Vibrations, The study of, in strings,	
Temperature, Its effect on reaction		etc	111
rates	273	Voltage follower	126
Textbook castoffs *	245		
Thermal conductivity	540	Wall displays from molecular model	
Transmission, Microwave	584	kits	708
Transpiration, etc, of plants	680	Warwick Process Science Project *	12
Transport number determination	706	Water	163
The state of the s		Wattmeter based on integrated	100
Unit cell of hexagonally close-		circuit multiplier	312
packed spheres	287	Whirling neon lamp	732
packed spireres	201	Worksheets, Using Wordwise for	504
VELA, The use of to study vibrations		TOTAL COME TOTAL TOTAL	301
in strings	111	X-rays and radio	370
111 311 111 11 2			

